

WEST Search History

DATE: Monday, August 14, 2006

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	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>		
<input type="checkbox"/>	L19	L18 and E. coli	0
<input type="checkbox"/>	L18	L17 and yeast	93
<input type="checkbox"/>	L17	L16 same protein	93
<input type="checkbox"/>	L16	L15 same (vector or plasmid)	172
<input type="checkbox"/>	L15	GAL4 with AD with cDNA	202
<input type="checkbox"/>	L14	hybrid with protein same cDNA	3938
<input type="checkbox"/>	L13	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) same cDNA with(fusion or hybrid)	8
<input type="checkbox"/>	L12	L10 and E. adj coli and yeast	0
<input type="checkbox"/>	L11	L10 same E. adj coli same yeast	0
<input type="checkbox"/>	L10	two adj hybrid same cDNA	2924
<input type="checkbox"/>	L9	(plasmid or vector) same promoter same (MCS or multiple adj cloning adj site) same cDNA and E. coli and yeast	12
<input type="checkbox"/>	L8	(plasmid or vector) same promoter same(MCS or multiple adj cloning adj site) same cDNA and E. coli and yeast	12
<input type="checkbox"/>	L7	L4 and E. adj coli and yeast	0
<input type="checkbox"/>	L6	L4 and E. adj coli same yeast	0
<input type="checkbox"/>	L5	L4 same E. adj coli same yeast	0
<input type="checkbox"/>	L4	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) same cDNA	60
<input type="checkbox"/>	L3	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) adj cDNA	0
<input type="checkbox"/>	L2	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site) adj cDNA (fusion or hybrid)	0
<input type="checkbox"/>	L1	(plasmid or vector) same promoter adj (MCS or multiple adj cloning adj site)	390

END OF SEARCH HISTORY



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#34 Search "cDNA fusion"	18:11:21	18
#17 Search cDNA fusion	18:11:01	10636
#33 Search GAL4 cDNA mCS	18:06:49	0
#32 Search GAL4 cDNA	18:06:40	298
#31 Search GAL4 AD cDNA	18:06:09	9
#30 Search GAL4 AD	18:05:53	59
#28 Search cDNA fusion E. coli transformation yeast transformation	17:01:12	11
#26 Search cDNA fusion E. coli yeast vector	16:59:59	21
#25 Search cDNA fusion E. coli yeast	16:59:53	146
#24 Search cDNA E. coli yeast	16:59:40	832
#23 Search two hybrid cDNA	16:55:05	3782
#22 Search cDNA fusion activation domain vector	16:54:32	30
#21 Search cDNA fusion activation domain plasmid	16:54:27	74
#20 Search cDNA fusion activation domain	16:54:17	593
#18 Search cDNA fusion MCS	16:52:30	6
#16 Search CDNA fusion	16:52:02	10636
#15 Search hybrid gene cDNA library protein reporter yeast E. coli mRNA	14:50:12	1
#12 Search hybrid gene cDNA library protein reporter yeast E. coli	14:48:12	15
#11 Search hybrid gene cDNA library protein reporter yeast	14:48:03	154
#10 Search hybrid gene cDNA library protein reporter	14:47:47	197
#9 Search hybrid gene cDNA library protein	14:46:57	1788
#8 Search hybrid gene cDNA library His tag	14:46:33	2
#7 Search hybrid gene cDNA library	14:45:42	2160
#4 Search Yarmolinsky P1	11:45:19	27
#3 Search P1 transduction E. coli	11:39:17	399
#2 Search P1 transduction	11:38:39	1151

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(FILE 'HOME' ENTERED AT 14:51:01 ON 14 AUG 2006)

FILE 'BIOSIS' ENTERED AT 14:51:22 ON 14 AUG 2006

L1	58 S HYBRID (S) GENE (S) CDNA (S) LIBRARY
L2	1 S L1 AND E. (A) COLI
L3	1 S CDNA (P) MRNA (P) (HYBRID (N) GENE OR GENE (N) FUSION) (P) VE
L4	16481 S CDNA (A) LIBRARY
L5	475 S CDNA (A) LIBRARY AND E. (N) COLI
L6	57 S CDNA (A) LIBRARY AND E. (N) COLI AND YEAST
L7	46 S CDNA (A) LIBRARY AND E. (N) COLI AND YEAST AND PROTEIN
L8	12 S CDNA (A) LIBRARY AND E. (N) COLI AND YEAST AND PROTEIN AND (P

FILE 'STNGUIDE' ENTERED AT 14:57:23 ON 14 AUG 2006